

# ScoreCard

is a powerful and easy to use software package which translates PAT scores, analyses them and graphs them.

It does what you do, only without the hassle !

Isn't that what computers are supposed to be for?

## System Requirement

PowerMac recommended with 24Mb  
14" Colour Display

## System Requirements - PC

Pentium with 24Mb  
14" Colour Display

## Contact Details

You can contact Skagerrak Software in the following ways:

Call Patrick on 021 906 676

Send a fax 09 623 4042

or email: info@kidbase.co.nz

or if you would like to know more, return the form below:

*Skagerrak Software  
PO Box 52-071,  
Kingsland  
Auckland*

## Response Form

Please send me more information about Scorecard., My name is

\_\_\_\_\_

School

\_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

Email: \_\_\_\_\_

Do you have an existing computerised admin/assessment system? If so please specify

\_\_\_\_\_

# ScoreCard

Progressive Achievement Test  
Interpretation and Analysis

From Skagerrak Software



A PAT tracking system for scores, graphs, analysis.

Integrates with admin or assessment software

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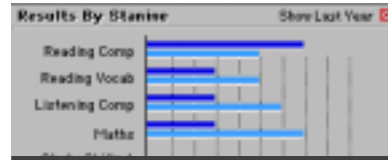
is a computerised PAT scoring system for Primary, Intermediate and Secondary schools.

The software has been written specifically to handle the NZCER PAT test series. It will;

- > Convert your raw scores into level/scaled scores as well as Percentiles and Stanines.
- > Entry of data is both simple and rapid. The scores you have just entered can then be read back to you by your computer as you sit and check off your list.
- > Produce clear data in a readily usable format for analysis, both statistical or graphical.
- > Reports are available in a wide range of formats but allow the user the flexibility of approach that a teacher needs.
- > Data can be viewed on a student by student level or across groups.
- > Whole sets of data can be copied at any time out to a spreadsheet.
- > Link to networked computers around your school. Senior teachers can be busy analysing data almost as quickly as it is entered. PAT data also appears immediately in the main KidBase system on a student's academic record or YardStick assessment system.

## Translate Raw Scores

> Scorecard uses data imported directly from your student record system along with the raw score to translate all raw scores into the level/scaled scores, percentiles and stanines. To enter a class of 30 children's scores takes approximately 45 seconds. The scores are converted to percentiles and stanines immediately and in front of you.



To assist you with data checking Scorecard uses the Mac OS text to speech feature. It can read the scores back to you immediately after data entry.

## Score Lists

> The converted data shows in the form of a class list for easy reading. Because ScoreCard can draw its student data direct from KidBase admin software you have access to all kinds of demographic sort data like gender, ethnic group, ages etc.

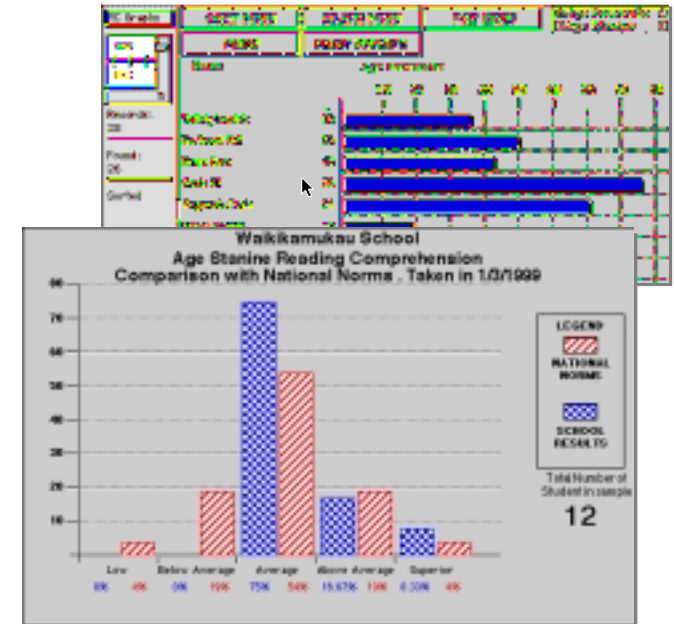
## Statistical Data Analysis

> ScoreCard reports provide a wide variety of options, allowing users to users to develop their own type of report. Statistical analysis is available for individual students or their demographic groups. Averaging a reading comprehension Age stanine is as simple as clicking twice! You can even superimpose last year's data on this year's results.

Student name	Room	Age in Test	Test Year	Level Score	Age		Class		Equivalent Age
					Raw	Stanine	Raw	Stanine	
<b>Asian</b> 2 Pupils									
HUDSON Nadine Carol	PTJT	10.11	00	3a	80.50	7.3	89.50	8.3	12-13yrs
FITNESS Nicola Jane	PTJT	11.1	00	5b	34.70	4.4	53.70	5.4	10-11yrs
Average						5.3		6.3	
Standard Deviation					34.6		25.5		
<b>European/Pakeha</b> 2 Pupils									
MARIE, Gerald Marco	PTJT	9.11	00	5d	58.00	5.2	41.00	3.2	10-11yrs
SCHIFFER Troy Peter	PTJT	10.0	00	4b	25.00	4.3	30.00	4.3	9-10yrs
Average						4.5		4.5	
Standard Deviation					23.3		7.0		
<b>Mixed</b> 4 Results									

## Graphical Data Analysis

> ScoreCard makes it easy for you to see the significance of PAT data. You can show and individual student's results across subjects or graphs of all students for a single subjects. Each graph can then be broken down by demographic category, eg Age group and Age Stanine.



## Total Flexibility

> If you need to show data in a spreadsheet, whole sets of data can be copied and pasted straight into your favourite spreadsheet like ClarisWorks or Excel.

## Networked Records

> ScoreCard is fully networkable to allow multi user access to PAT records. Password level security ensures appropriate access to the data.